## DEVICE AND METHOD FOR CONSECUTIVE PHOTOGRAPHING

**Patent number:** JP2001042391 (A)

-----

P3051407 (B2)

Also published as:

Publication date: 2001-02-16

NAKADA OSAMU; URA MASAHIRO; OSHIMA KATSUTOSHI

Applicant(s): SONIKKU MEDIA KK; TOTSU DENKEI KK

Classification:

Inventor(s):

- international: H04N5/907; A63B69/00; A63B69/36; G03B15/00; H04N5/765;

*H04N7/18;* **H04N5/907; A63B69/00; A63B69/36; G03B15/00; H04N5/765; H04N7/18;** (IPC1-7): G03B15/00; A63B69/00;

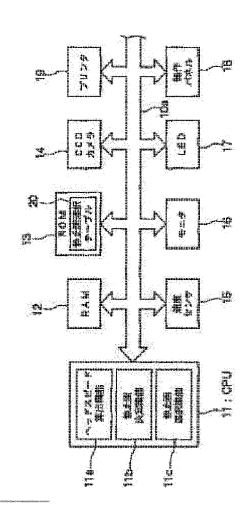
A63B69/36; H04N5/765; H04N5/907; H04N7/18

- european:

**Application number:** JP19990216914 19990730 **Priority number(s):** JP19990216914 19990730

## Abstract of JP 2001042391 (A)

PROBLEM TO BE SOLVED: To appropriately output consecutive pictures in accordance with the moving speed of an object, even in the case the movement of the object varies in speed. SOLUTION: The consecutive photographing device 10 is provided with speed measuring means 15 and 11a for measuring the moving speed at a prescribed reference point in accordance with a series of the movement of the object, a moving picture photographing means 14 for photographing a series of the moving pictures of the object, a still picture deciding means 11b for deciding a reference of selecting the prescribed number of still pictures out of many still pictures constituting the photographed moving pictures in accordance with the measured speed,; a still picture selecting means 11c for selecting the prescribed number of still pictures out of many still pictures constituting the moving pictures based on the decided reference, and an output means 19 for outputting plural selected still pictures. The still pictures to be outputted are selected out of the moving pictures in accordance with the measured object speed, then, the prescribed number of the still pictures with each point of a series of the object movement assigned are outputted.



Data supplied from the **esp@cenet** database — Worldwide